

FEDOVA,D. DRASNAR, M.; SVEJDA, J.; PIRKOVA, Z.; SODJA, J.; SYRUCEK, L.

Epidemic of influenza in Czechoslovakia in February-April 1964.
J. hyg. epidem. (Praha) 9 no.1:95-110 '65

1. Institute of Epidemiology and Microbiology, Prague.

DVORAK, R.; SVEJDA, J.

Brno mouse carcinoma. Neoplasma (Bratisl.) 12 no.4: 391-398 '65.

1. 1st Institute of Pathological Anatomy, Medical Faculty,
J.E. Purkyne University, Brno, Czechoslovakia. Submitted
November 13, 1964.

KARALIK, J.; SVIJDA, J.

The ultrastructure of sarcomatoid variant form of the BS tumor.
Neoplasma (Bratisl.) 12 no.4:399-407 '65.

1. 1st Department of Pathological Anatomy, Medical Faculty,
J.E. Purkyne University, Brno, Czechoslovakia. Submitted
August 6, 1964.

SVEJDA, J.

Precancer. Cesk. stomat. 65 no.5;320-324 S '65.

1. I. patclogickoanatomicka katedra lekarske fakulty University
J.E. Purkyne v Brne (vedouci prof. dr. Jar. Svejda, DrSc.).

SVEJDA, J.; KOSUT, V.

Incidence of malignant tumors with special reference to incidence
of lip cancer in Slovakia. Cesk. stomat. 66 no.1:16-23 Ja '66.

1. II. stomatologicka klinika lekarske fakulty University J.E.
Purkyne v Brne (prednosta prof. dr. J. Svejda, DrSc.).

BRADA, Z.; SVEJDA, J.

Spontaneous transplantable tumour in an albino rat. Acta radiol.
(CIML 20-9)
cancer. bohem. 5 no.1-2:8-10 Apr 1951.

1. Of the Masaryk Institute of Roentgen and Radiotherapy in Brno.

SVEJDA, J.; BRADA, Z.

Growth variations of the rat tumor BS 1. Cas.lek.cesk. 90 no.6:
171-173 9 Feb 51.
(CIML 20:6)

l. Of the State Masaryk Radiotherapeutic Institute in Brno and of
the Patho-Anatomical Institute of the Medical Faculty of Masaryk
University, Brno.

SVEJDA, J.
(1815)

Path.-anat. Inst. Lek. Fak., Masarykova Univ., Brno. Briefed toxoplasmosy
case of toxoplasmosis I.W. Učen. 1958, 7/13 (687-331) Illus. 6
Description of a patient aged 5 months with a generalized toxoplasmosis
with hydrocephalus, calcifications in the brain, methiodimine and
placentalitis of the c.s.f. Toxoplasma was found at autopsy in the renal
tubules both in the epithelium and the liver.

Subsidy both in the epithelium and the liver.
Is: *Wochenschr. für Kinderheilk.*, Vol. 6, No. 5, Section VIII, May, 1958.

SVEJDA, J.;KRIBALOVA, J.

Attempt to transplant rat tumor BS-1 into the testes in rats.
Lek. listy, Brno 7 no. 15-16:392-393 1 Aug 1952. (CLML 22:4)

1. Of the Patho-Anatomical Institute (Head -- Prof. V. Neumann,
M. D.) of Masaryk University in Brno.

SVEJDA, J., MUDr.

Some statistical data on the carcinoma of the stomach from 1926
to 1946. Cas. lek. cesk. 91 no.2:49-51 11 Jan 52.

1. Z pathologicko-anatomickeho ustavu lekarske fakulty M.U. v
Brne; prednosta: prof. MUDr. V. Neumann.
(STOMACH, neoplasms
incidence in Czech. 1926-1946)

Excerpta Medica Sec 16 Cancer Vol. 2/4 April 54

1801. ŠVEJDA J. and BRYCHTOVÁ J. Path.-anat. Ust. lék. Fak., Masarykovo Univ., Brno. Pathologicko-anatomické poznámky k rakovině průdušek *Bronchial cancer* Lék. Listy 1953, 8/17 (400-404) Tables 5

On the basis of 581 autopsies of cases of bronchial cancer, carried out in 1900-1950, the authors summarize the following conclusions. There is an evident increase of bronchial carcinoma: in 1900 no cases, in 1950, 36 cases. The most frequent form was squamous-cell carcinoma (146 cases). The tumour was combined with other tumours in 52 cases.

1801 Cont.

The most frequent metastases were in lymph nodes, liver, bones, kidneys, adrenals, pleura and brain. Bronchial cancer was also found in a 7-year-old girl. Cytological diagnosis is valuable only in combination with other clinical methods. It is necessary to repeat the sputum examination 5-10 times. The authors reached nearly 70% positive results.

Svejda - Brno

EXCERPTA MEDICA Sec.16 Vol.4/3 Cancer March 56

963. ŠVEJDA J. *Cytological diagnosis of bronchial cancer (Czech text)* Čsl. Onkol. 1954,
1/2 (119-124)

The cytological diagnosis of bronchial carcinoma remains an auxiliary method. It can be improved by histochemical methods and with use of the phase-contrast microscope, but it is unable to yield 100% results, because it works with isolated cells in which it is often impossible to determine malignancy. Brückner - Ostrava

SVEJDA J.

Path.-anat. Ust. lék. Fak., Masarykova Univ., Brno. *Kotáze zhoubných retikulos.
Malignant reticuloses LÉK. LISTY 1954, 9/4 (90-92) Illus. 2
The author divides the reticuloses into infectious, hyperplastic and neoplastic ones.
He emphasizes the occurrence of transitional cases where classification is impossible.
Among the neoplastic, malignant reticuloses the author includes reticulosarcoma,
Hodgkin's sarcome (in the sense of Jackson and Parker), Ewing's sarcoma, mycosis
fungoides, monocytic leukaemia, morbus Letterer-Siwe, haemocytoblastic leukaemias and
genuine malignant reticulositis. The difference between reticulosarcoma and malignant
reticulositis only lies in the grade of spread of the disease. Reticulosarcoma is
rather localized, whereas malignant reticulositis is generalized. Four cases
of malignant reticulositis are reported. Dvoracek - Olomouc (V,16)

SO: Excerpta Medica
Section V
Vol. 7 No. 10

SVEJDA J.

Path. akat. ust Lek. Fak. MU, Brno. *Poznamky k cytodiagnostice nadoru. Cytodiagnosis
of tumours PRAKT. LET. 1954, 34/4 (89-90)
Examination of sputum for tumour cells yielded 70% positive results in cases of
carcinoma of the lung. Only a 5 - or 10-fold examination is of value. Staining was
done with May-Grunwald-Giemsa or haematoxylin-eosin. The main features of carcinoma cells
in smears are described and it is pointed out that cytological diagnosis is only of
auxiliary value.
Klein - Bratislava (V, 16)

SO: Excerpta Medica
Section V
Vol. 7 No. 10

SVEJDA, J.; ONDRA, R.

Histochemical analysis of myoblastoma. Cesk. onkol. 2 no.1:
45-48 1955.

1. Pathologicko-anatomicky ustav lekarske fakulty MU v Brne.
Doc. dr. J. Svejda a Dr. R. Ondra, Brno, Pekarska 53.

(MYOBLASTOMA

tongue, histochem. analysis)

(TONGUE, neoplasms

myoblastoma, histochem. analysis)

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7

Svoboda
CZECH

Influence of Janus Green B on the growth of tumor in
this experiment

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7"

SVEJDA, Jaroslav, Doc. dr. (Brno, Pekarska 53).

Phase contrast microscopy of morphological changes in carcinoma cells of the cervix uteri during actinotherapy. Česk.onkol. 2 no.2-3:199-208 1955.

1. Onkologicky a pathologicko-anatomicky ustav v Brne.
(RADIOTHERAPY, in various diseases,
cancer of cervix, phase microscopy of cellular changes
in)
(CERVIX, UTERINE, neoplasms,
ther., x-ray phase microscopy of cellular changes in)
(MICROSCOPY, PHASE,
of cancer cells of cervix uteri after x-ray ther.)

SVEJDA, J.; KOTAS, J.; ONDRA, R.

Essay on identification of morphological changes of the mitochondria
in Crocker's sarcoma in mice and in BS tumor in rats following
irradiation. Cesk. onkol. 2 no.4:356-361 1955.

1. Pathologicko-anatomicky ustav lekarske fakulty MU v Brne a
Onkolocicky ustav v Brne. Doc., dr. J. Svejda, Brno. Pathologicko-
anatomicky ustav Pekarska 53. Dr. J. Kotas, Brno, Onkologicky
ustav, Zluty kopec 7. R. Ondra, Brno, Pathologicko-anatom. ustav,
Pekarska 53.

(NEOPLASMS, experimental,
BS tumor & Crocker's sarcoma, eff. of x-rays on
mitochondrial changes. (Cz))

(SARCOMA, experimental,
Crocker's, eff. of x-rays on mitochondrial changes.(Cz))

(ROENTGEN RAYS, effects,
on exper. BS tumor & Crocker's sarcoma, mitochondrial
changes.(Cz))

SVEJDA, J.

Two cases of malignant dermal hamartoma. Cesk.pediat. 10 no.3:
221-223 Apr 55.

1. Z pathologicko-anatomickeho ustavu lek. fak. MU v Brne, pred-
nosta prof. MUDr V.Neumann.

(HAMARTOMA,
skin, in inf. & child.)

(SKIN, neoplasms,
hamartoma, in inf. & child.)

SVEJDA, J., Doc., Dr.; HRDLICKA, M.; PTACKOVA, B.

Phase contrast microscopy in examination of surface biopsies
in carcinoma of the cervix. Cesk. gyn. 21-35 no.1:16-19
Feb 56.

1. Ustav pro path. anat. MU v Brne, prednosta prof.
Dr. V. Neumann. Onkologicky ustav v Brne.
(CERVIX, UTERINE, neoplasms,
diag., surface biopsy, phase contrast microscopy
exam. of biopsy material. (Cz))
(MICROSCOPY, PHASE,
of cervical biopsy material in diag. of cancer. (Cz))
(BIOPSY,
uterine cervix in diag. of cancer, phase microscopy
of biopsy material. (Cz))

SVEJDÁ, J-

POSPÍŠIL, Leopold; SVEJDÁ, Jaroslav.

Further observations on the biology of BS-tumor. I. Cultivation in
vitro. Neoplasma, Bratisl. 4 no.2:132-136 1957.

I. Department of Microbiology and Pathology, Masaryk University, Brno.
Address: Dr. L. Pospisil, Brno, Pekarska 53, Institute of Microbiology,
Faculty Hospital. Dr. J. Svejda, Brno, Pekarska 53, Masaryk University,
School of Medicine.

(NEOPLASMS, exper.

Brada-Svejda strain, in vitro cultivation)

EXCERPTA MEDICA Sec 5 Vol 12/4 Gen. Path. Apr 59

1015. THE INFLUENCE OF REGENERATION ON TAKE-ON AND GROWTH OF THE TRANSPLANTABLE BS RAT TUMOUR - Svejda J., Brychtová J. and Bechník E. Pathol.-Anat. Inst., Fac. of Med., Masaryk Univ., Brno - NEOPLASMA 1957, 4/4 (381-383)

Wistar rats were used to study the influence of regeneration of scarified and X-irradiated s.c. tissue on the appearance and growth of transplantable BS rat tumour. Thirty-five days following scarification a BS tumour suspension was injected into the granulating tissue. One month after injection the tumours in 6 test animals reached an average of 3.7 times the size of those of 4 control animals. The influence of the time of the period of regeneration was also studied. With a regeneration period of 20 days there was no difference of growth of tumour in test and control animals. However, the authors state that with regeneration periods of 16 and 30 days the tumours again appeared earlier and grew faster than in the control animals. Two groups of rats that had been X-irradiated with 200 r, and injected with BS tumour cell suspensions immediately after and 2 days following irradiation showed no differences 30 days later. Fuson - Great Falls, Mont. (V, 16)

SVEJDA, J.
POSPISIL, Leopold; SVEIDA, Jaroslav

Further observations on the biology of the RS-Tumour. II. Immunobiological properties of the RS-Tumour. Neoplasma, Bratisl. 4 no.4:398-401 1957.

1. Departments of Microbiology and Pathology, Masaryk University,
Faculty of Medicine, Brno.

(NEOPLASMS, exper.

Brada-Svejda tumor, eff. of immune serums)

(IMMUNE SERUMS, eff.

on growth of Brada-Svejda tumors in animals)

SVEJDA, Jaroslav; KOSSEY, Peter; HLAVAYOVA, Elena; SVEC, Frantisek

Histological picture of the transplantable rat leukaemia induced by X-irradiation and methylcholanthrene. Neoplasma, Bratisl. 5 no.2: 123-131 1958.

1. Oncological Research Institute, Bratislava Patho-Anatomical Institute, Faculty of Medicine, Masaryk University, Brno. Authors' address: Dr. J. Svejda, Brno, Pekarska 53; Dr. P. Kossey, Dr. Hlavayova, Dr. F. Svec, Bratislava, ul. Cs. armady 17.

(LEUKEMIA, EXPERIMENTAL,
methylcholanthrene & x-ray induced in rats)
(METHYLCHOLANTHRENE, effects,
exper. leukemia in rats)
(ROENTGEN RAYS, effects,
same)

SVEJDA, J., Prof. Dr.; KOTAS, J., Dr.

Histological changes in rabbit kidney after x-irradiation. Cesk. rentg.
12 no.1:1-6 Mar 58.

1. Pathologickoanatomicky ustav lek. fak. MU v Brne, prednosta prof.
MUDr. J. Svejda Onkologicky ustav v Brne, prednosta doc. Dr. J. Sprindrich.
J. S., anat. ustav SFM Brno, Pekarska 54.

(KIDNEYS, eff. of radiations on
x-rays in rabbits, histol. (Cz))
(ROENTGEN RAYS, eff.
on kidneys in rabbits, histol. (Cz))

EXCERPTA MEDICA SEC 5 Vol. 12/6 Gen. Path. June 59

1506. A DISSEMINATED GRANULAR-CELL PSEUDO-TUMOUR; SO-CALLED METASTASIZING GRANULAR-CELL MYOBLASTOMA - Švejda J. and Horn V. Inst. of Pathol. Anat., Masaryk Univ., Brno, Czechosl. - J.

PATH. BACT. 1958, 76/2 (343-348) Illus. 7

A so-called metastasizing granular-cell myoblastoma in a 48-year-old woman is described. The granular cells were found in clumps in the intestine, bladder, peritoneum, mesentery, omentum, epicardium, pericardium, pleurae, lymph glands, lungs, liver, abdominal wall and in the muscle of the femur. It is believed that this is not a true tumour, but a mesenchymal degeneration, attacking especially muscle cells, fibrocytes and histiocytes. When localized, this process gives rise to so-called benign myoblastoma; in rare cases it is generalized, giving rise to cases such as the one described.

(V. 16)

EXCERPTA MEDICA Sec 5 Vol 12/4 Gen. Path. Apr 59

1019. THE TRANSPLANTABLE BŠ RAT TUMOUR - Der übertragbare Ratten-tumor BŠ - Švejda J., Brada Z., Brychtová J. and Bechník E. Pathol.-Anat. Inst., Med. Fak., Masaryk-Univ., Brno - ZBL. ALLG. PATH. PATH. ANAT. 1958, 97/10-11 (553-556) Illus. 6

Report on a new rat tumour strain which was observed in the Oncological Institute at Brno in 1950 and successfully transplanted up to the present time. This 'BŠ tumour' developed in the inguinal region in a male rat; it was histologically a malignant hamartoma from sebaceous glands containing adenomatous and sarcomatous parts. At the present time the tumour shows a dedifferentiated structure diverging from the original tumour. Metastases are rarely found. The tumour grows well in Wistar rats and kills the animals after 2 months or longer. Experiments have shown that virus-like elements play no part in the origin of the tumour.

Juhász - Budapest (V, 16)

EXCERPTA MEDICA SEC 5 Vol 12/6 Gen. Path. June 59

1562. STUDIES OF CERVICAL CARCINOMA WITH THE PHASE CONTRAST MICROSCOPE - Die Untersuchungen der Portiokarzinome mit Hilfe der Phasenkontrastmikroskopie - Svejda J., Hrdlicka M. and Ptáčková B. Path.-Anat. Inst. und Onkol. Inst., Med. Fak. der Masaryk- Univ. Brünn - Z. GEBURTSH. GYNÄK. 1958, 150/2 (193-200)

Phase contrast microscopy was employed in examination of 357 women. In 226 out of 236 cases (95.7%) cervical or vulvar carcinoma was diagnosed. In 86% phase contrast microscopy allowed immediate diagnosis of the histochemical type. In only 10 women (4.3%) the first cytological examination was falsely negative. On account of its simplicity and quick applicability, phase contrast microscopy is suitable for examinations in screening clinics. Because the characteristics of malignancy are not always outspoken, phase contrast microscopy is an auxiliary method, which must be used only in connection with other methods of examination. It allows observation of the cellular changes during irradiation treatment as was done in 106 patients. In combination with histochemical and cytochemical methods it makes the changes in living cells visible and thus constitutes a valuable contribution to the study of disturbances due to irradiation.

(X, 5, 15)

SVEJDA, Jaroslav; KOTAS, Jan

Cytodiagnosis of bronchial carcinoma from patho-anatomical and roentgenological viewpoints. Findings during recent 5 years.
Cesk. rentg. 14 no.3:180-188 Je '60.

1. Onkologicky ustav v Brne, reditel doc. dr. Jan Sprindrich,
Patologickoanatomicky ustav lek. fak. University v Brne, predn.
prof. dr. Jar. Svejda.
(CARCINOMA BRONCHOGENIC diag.)

SVEJDA, Jaroslav; PAPOUSEK, F.; TOMASEK, V.; KONECNY, M.; KOTAS, J.

Histological changes in the lungs of rabbits following a single roentgen **irradiation**. Cesk. rentgenol. 15 no.4:217-223 '61.

1. I patologickonatomicky ustav lek. fak. univ. J.E.Purkyne v Brne, prednosta prof. MUDr. Jaroslav Svejda Onkologicky ustav, Brno, reditel doc. dr J.Sprindrich.
(LUNG radiation eff.) (RADIATION EFFECTS exper.)

SVEJDA, JAROSLAV

#246

— 74 —

- Prague, National Library, Vol VIII, No 2, February 1950,
Copyright State Publishing House (Staatliche Verwaltungsdruckerei)
Bratislava, Prague, 1950.
1. "Principles," Dozent J. MESTA, pp. 221-222.
2. "Principles of Radiation as a Potential Diagnostic Factor," Radiologický
Sborník (Radiological Review), published by the Ministry of Public Health
of the Czechoslovak Republic, Prague, pp. 110-127 (various issues).
3. "National Press Service from the Standpoint of Social Control," Proc.
Bollettino del Consiglio Nazionale della Difesa, Rome, Italy, 1950, pp. 11-12.
4. "Socialism," A. SEDLAK, in: D. M. O'GOLYAN, ed., "Principles of
Political Sociology," published by the Institute of Chinese University, Chi-
lone University, Peking, China, 1950, pp. 5-10, 11-12, 15-16.
5. "Socialized Education Changes in the Social Organization," Institute of
Social Research on Studying Problems of Social Organization, published by
the Institute of Sociology of the University of Leningrad, 1950, pp. 11-12.
6. "Socialist Democracy," Institute of Sociology of the University of Leningrad, 1950,
pp. 13-17, 25-27, 33-34, 41-42, 51-52, 61-62, 73-74.
7. "Socialist Policy as a Type of Principe," A Contribution to the
Study of the Formation of the Socialist State, published by the Institute of Social
Research, Institute of Sociology of the University of Leningrad, 1950, pp. 11-12,
13-14, 15-16, 17-18, 19-20, 21-22, 23-24, 25-26, 27-28, 29-30, 31-32, 33-34,
35-36, 37-38, 39-40, 41-42, 43-44, 45-46, 47-48, 49-50, 51-52, 53-54, 55-56, 57-58,
8. "The Causes of Heart Failure From the Clinical Point of View,"
J. K. JAROSLAV, M. D. JAROSLAV, Department of Internal Medicine,
University of Brno, Faculty of Medicine, 1950, pp. 1-2, 3-4, 5-6, 7-8, 9-10, 11-12,
13-14, 15-16, 17-18, 19-20, 21-22, 23-24, 25-26, 27-28, 29-30, 31-32, 33-34,
35-36, 37-38, 39-40, 41-42, 43-44, 45-46, 47-48, 49-50, 51-52, 53-54, 55-56, 57-58.
- (36)

SVEJDA, Jaroslav

Argon shielded welding of aluminum and its alloys. Zvaranie
12 no.8:229-233 Ag'63.

1. Vyzkumny ustav svarovacich stroju a technologie svarovani,
Praha.

SVEJDA, J. Ze stomatologicke kliniky Karlovy University. Nejinovejsi smery v
prevenci zubniho kazu The latest courses in the prevention of dental caries
Ceskoslovenska Stomatologie, Prague (Czechoslovakia) 1967, 47/2 (63-67)

A comprehensive review of the latest achievements and methods in the treatment
of dental caries.
Blechowa-Prague

SO: Medical Microbiology and Hygiene, Section IV, Vol. I, #1-6

SVEJDA, J.
(3717)

Poskozeni zubu kyselinami Dental lesions caused by acids Casopis Lekaru Ceskych
1948, 87/12 (340-341) Illus. I

Acids may corrode the teeth: (1) During the manufacture of acids (H_2SO_4 , HNO_3 , HCl, and HF), and during work with acids in the factory or laboratory (occupational disease); (2) in the course of therapeutic use of acids, e.g. dental disinfection, acid fruit juices; (3) after vomiting. The acid attacks both the enamel and the dentine, and mechanical influences reinforce the effect. The saliva is the main protecting agent by virtue of its alkalinizing action and antifermentative influence. Inhalation of acid fumes stimulates the secretion of alkaline saliva.

Wolf - Prague (Sec. IV)

So: Excerpta Medica, Vol. II, No 7, Sec. II, July 1949

SVEJDA J. Ze stomatologického oddelení statní oblastní nemocnice C. Budejovických. Gingivitis hyperplastica medicamentosa Medicamentous hyperplastic gingivitis Csl. Stomatol. 1950, 7-8 (285-288) Illus. 2

A typical hyperplastic gingivitis resulted from prolonged use of Sodanton (sodium diphenyl) which is employed in the treatment of epilepsy. The hyperplasia is limited by and does not extend beyond the premolars; the gums are pale, painless, do not bleed much and cause the patient no inconvenience. No treatment, even surgical, has any effect; withholding of the drug produces spontaneous cure. Mundrich - Steyr (II, 8)

SO: Excerpta Medica, Section VIII, Vol 5, No 10

SVEJDA, J.

"Contribution to Epulis."

SO: Csl. stomat., Prague, 1953, No. 5, pp. 239-301.

PONCOVA, Vera, MUDr; KUBIN, Jaromir, MUDr; SVEJDA, Josef, doc. MUDr

Notes on excursion to Bulgaria. Prakt. sub. lek., Praha 2 no.9:
195-204 1954.

(IDENTISTRY
in Bulgaria.)

EXCERPTA MEDICA Sec.11 Vol.3/9 O.R.L. Sept 1955

1721. ŠVEJDA J. and DVORÁČEK Č. Stomatol. Klin. und path.-anat. Inst., med. Fak., Palacký Univ., Olomouc. *Ein Beitrag zu den multiplen Gefäßgeschwülsten der Zunge. Multiple vascular tumours of the tongue DTSCH. ZAHN-, MUND- U. KIEFERHEILK. 1954, 21, 1-2 (1-6) Illus. 7
Multiple vascular tumours of the tongue are rare. Two cases of multiple small lymphangioma in children are reported. A short review of the literature is given.
Van Westering - Amsterdam (V, 11, 16)

SVEJDA, J. Doc.dr

Braoker's stomatitis. Česk. stomat., no. 4-5; 240-245 J1 '55.

1. Ze stomatologicke kliniky lekarske fakulty KU, pobočky v
Plzni, prednosta doc. Dr. J. Svejda.
(SMOKING, injurious effects,
stomatitis)
(STOMATITS, etiology and pathogenesis,
smoking)

SVEJDA, Josef, Doc., MUDr.

Carcinoma of the Steno's duct. Cesk. otolar. 5 no.5:296-
299 Oct 56.

1. Ze stomatologicke kliniky lekarske fakulty KU se sidlem
v Plzni, prednosta doc. Dr. J. Svejda.
(PAROTID (GLAND, neoplasms,
Steno's duct (Cz))

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7

EXCERPTA MEDICA Sec.11 Vol.10/11 Oto-Rhino-Laryng Nov57
SVEJDA J.
2048. SVEJDA J. and KOTYZA F. Stomatol. Klin. Lék. Fak. KU, Plzeň. *Neu-
rilemom parafaryngeálního prostoru. Neurilemmoma of the para-

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7"

2048

pharyngeal space ČSL. STOMATOL. 1957, 3 (137-143) Illus. 5
A description is given of the cases of 2 female patients, in whom neurilemmoma
occurred in the parapharyngeal space, in both of the size of a hen's egg. In the
first patient a Claude Bernard-Horner's syndrome appeared postoperatively, pro-
bably from compression of the sympathetics by scar tissue. In the second patient,
it was observed that pressure on the tumour caused coughing, although the vagus
was not involved by the tumour. In both cases the tumour was well encapsulated,
and could be removed without difficulty through an external incision. The tumours
(XI, 5, 16)

SVEJDA, Josef, Doc. MUDr.

Past, present & future of stomatological wards. Cesk. zdravot. 5
no.8:460-467 Aug 57.

1. Stomatologicka klinika lekarske fakulty KU se sidlem v Pizni.
(HOSPITAIS,
stomatol. wards, hist. & statist. (Cz))

SVEJTA, Josef
SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: Prof Dr

Affiliation: Brno / no other data/

Source: Prague, Prakticke Zubni Lekarstvi, Vol 9, No 7, Sept 1961; pp 221-231

Data: "Organization of the Battle against Malignant Tumors in Stomatology"

GPO 981643

SVEJDA, Karel

Activities of the Branch of the Czechoslovak Scientific and
Technological Society at the Faculty of Wood Industry in
Hvolez. Drevo 19 no.3:112-113 Mr '64

1. Member of the Committee of the Branch of Czechoslovak Scienc-
tific and Technological Society.

SVEJDA, KAREL.

Zaklady strojnicstvi. C.: Uvod do strojniho inzenyrstvi. [Vyd. 1.] Praha,
Statni pedagogické nakl., 1953. 112 p. (Ucебни тексты высоких школ)
[Fundamentals of mechanical engineering; introduction; diagrs.]

SO: Monthly List of East European Accessions, Vol.3, No.3, Library of Congress, March 1954,
Unkl.

SVEJDA, M.; ZIZKA, S.

"Curriculums and textbooks assure improvement in the level of training apprentices in the consumers' goods industry." P. 104.

SKLAR A KERAMIK. (Ministerstvo lehkeho prumyslu). Praha, Czechoslovakia,
Vol. 9, No. 4, Apr. 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Uncla.

SVEJDA, V. : RATHOUSKY, J.

Mechanization of the excavation, removal and deposition of earth in the construction of a water-power plant on the Danube.

P. 199 (Mechanisace) Vol. 4, No. 6, June 1957, Czechoslovakia

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC. - VOL. 7, NO. 1, JAN. 1958

SVEJDA, Vladimir, inz.

International Conference on Increasing the Milk and Meat Production
of Cattle. Vestnik CSAZV 7 no.5:243-258 '60. (EEAI 9:10)

1. Pracovník II. odboru Československé akademie zemědělských věd.
(Cattle) (Milk) (Meat)

SVEJDA, Vladimír, Inz.

The visit of the experts in animal production in People's Republic
of Hungary. Vestnik CSAZV 8 no.5:284-287 '61. (EEAI 10:6)

(Hungary--Animal industry)

(Czechoslovakia--Animal industry)

SVEJDA, Vladimir, Inz.

Consultation on feeding calves with a reduced ration of whole milk.
Vestnik CSAZV 8 no. 7:403-404 '61.

(Calves)

-I-17648-63

ACCESSION NR: AP3003061

Z/0040/63/090/006/0167/0168

45

AUTHOR: Svejda, Vladimir (Professor, Engineer)

TITLE: Civilian airports of Berlin

SOURCE: Letecky obzor, no. 6, 1963, 167-168

TOPIC TAGS: Schonefeld airport, Tempelhof airport, Tegel airport runway, jet traffic

ABSTRACT: Tempelhof airport in west Berlin has a runway of only 1,600 meters; it is not suitable for jets and its noise is objectionable because it is situated too close to the centre of the city. Tegel has a runway of 2,400 meters and can take medium-size jets of the Caravelle type. Because of the proximity to the centre of the city it will not be suitable for large jets. Schonefeld has 2 sections: North, suitable for short-distance flights, and South, for long distance flights. It has a runway of 3,000 meters, with a possibility of expansion to 3,900 meters. It has suitable facilities for surface transportation to the centre of the city. A workshop of the Lufthansa is being constructed. A

Card 1/2

L-17648-63

ACCESSION NR: AP3C03061

6

second runway of 2,700 meters is under construction; a connection to the Berlin subway system will be provided. A hotel 150-bed and a restaurant are already available. It is expected that the final capacity of Berlin airports will be: Schonefeld South 6 million, North, 5 million, Tempelhof and Tegel each 3 million passengers per year. Orig. art. has: 3 figures, and map of Schonefeld Airport (p 167).

ASSOCIATION: none

SUBMITTED: 000

DATE ACQ: 24Jul63

ENCL: 00

SUB CODE: AC

NO REF SOV: 000

OTHER: 000

Card 2/2

SVERDLOV, Vladimirov, Anatoli Ivanovich

Brief notes on the regulations on civil airport construction.

Brief notes on the regulations on civil airport construction.

Letter to obnov Riga, 1974. My name.

7

6 A

Beryl analysis. Otakar Quadrat and Zdenek Syroda
(Tech. Univ., Prague, Czech.), Chem. Obzor 23, 85-7
(1949).—The pptn. of Be by NH_3HgSO_4 , hydrazine
carbonate, and NH_4NO_2 was critically examd., and the best
form of filtrable $\text{Be}(\text{OH})_2$ was pptd. by NH_4NO_2 . The
four methods of pptn. of Be from Al by a concd. soln. of
 NaHCO_3 , ethylamine, hydroxyquinoline, and quinoline
carbonate were critically reviewed. The hydroxyquinoline
method was proved to be most reliable. A new method
based on the complex combination of Be and Al with
tartaric acid was developed. Complex $\text{Be}(\text{OH})_2$ with
alkali tartrate boiled with a soln. of alkali carbonate forms
unstable basic Be carbonate, whereas a complex of alu-
minum hydroxide and tartaric acid is stable. By filtration
the basic Be carbonate can be wpl. from the complex
Al salt, dissolved in HCl, and pptd. by NH_3 as $\text{Be}(\text{OH})_2$.
By this method Be can be sep'd. from Al up to a ratio 1:2
of $\text{Be}(\text{OH})_2$ to Al_2O_3 with an accuracy sufficient for tech. anal-
yses.

Jan Micka

13920* Determination of Beryllium in Beryl. (In French.)
O. Quadrat and Z. Svejda. Collection of Czechoslovak Chemical
Communications, v. 15, no. 12, 1951, p. 881-885.
Discusses 4 methods for precipitation of Be. Then examines 3
methods for separation of Be from Al and Fe. A new procedure
described for separation of Al from Be in analysis of beryl.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED
DATE 08-12-2007 BY SP/SP

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7

Method
of Analysis
from KODAK

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7"

SVEJDA, Zdenek, inz., dr.

Production of the Al_2O_3 and possibility of its development in
Czechoslovakia. Hut listy 16 no.11:788-793 N '61.

1. Vyzkumny ustav kovu, Panenske Brezany.

SVEJDA, Zdenek, dr. inz.

Comparing the power consumption of aluminum and steel
productions, and possibilities of the aluminum pro-
duction development in Czechoslovakia. Hut listy 18
no.11: 786-792 N°63.

1. Vyzkumny ustav kovu, Panenske Brezany.

L 22817-66 EWP(e) WH

ACC NRI AP6010704

SOURCE CODE: CZ/0034/65/000/004/0275/0281

AUTHOR: Hubacek, Jan (Engineer); Svejda, Zdenek (Doctor; Engineer)

47

B

ORG: Metal Research Institute, Panenske Brezany (Vyzkumny ustav kovu)

TITLE: Manufacture of alumina from clays and ashes by sintering with limestone

SOURCE: Hutnické listy, no. 4, 1965, 275-281

TOPIC TAGS: alumina, sintering, cement, silicon dioxide, clay, aluminum oxide

ABSTRACT: Production of alumina and of quick hardening cement from clays found at depth and from ashes was investigated. A new method for treating of self-disintegrating clinkers (A-flour) is described. Solutions of alumina containing 30 g/l of Al_2O_3 for ashes, and 42 g/l for clays were used in the method. Resulting alumina contains a max. of 0.05% of SiO_2 . The waste black slurry yields a quick hardening cement. Results of a full scale operation using the new methods are described. Results obtained in a pilot plant with slightly varied operating conditions are discussed. Economical advantages of the newly proposed method are evaluated. Orig. art. has: 2 figures, 4 formulas, and 8 tables. [JPRS]

SUB CODE: 11 / SUBM DATE: none / ORIG REF: 011 / OTH REF: 001

UDC: 661.862

Card 1/1

S/194/61/000/012/053/097
D256/D303

AUTHOR: Svejdar, Václav

TITLE: Magnetic regulators series "ROME"

PERIODICAL: Referativnyy zhurnal, Avtomatika i radioelektronika,
no. 12, 1961, 54, abstract 12V477 (Měření a regul.,
1960, no. 5, 24-30 (in Czech); English, French, Ger-
man and Russian summary)

TEXT: Four types of engine speed regulators series "ROME" were de-
veloped and manufactured by the national enterprise Karlin (Czecho-
slovakia). A description of the regulator is presented including
the bloc-diagram, the principle of operation, technical specifica-
tions and a photographic view of the regulator. The regulators are
issued rated at 13, 33, 73 and 140 watt, the last two using a 3-
phase mains supply. The magnetic regulators are made of E-330-type
material. / Abstractor's note: Complete translation. / ✓

Card 1/1

L 13317-66 EWP(J)/T RPL WW/JWD/RM
ACC NR. AP6005508 (A) SOURCE CODE: CZ/0078/66/000/001/0023/0^23

INVENTOR: Svejka, O. (Engineer; Pardubice); Sedlar, J. (Engineer;
Brno)

ORG: none

TITLE: Solid rocket propellant. //⁵⁵ CZ Pat. No. PV 5570-63

SOURCE: Vynalezy, no. 1, 1966, 23

TOPIC TAGS: solid propellant, rocket propellant, ~~propulsion~~ rocket
engine, resin, polyester plastic, polymerization, combustion, sodium compound

ABSTRACT: The patent introduces a solid fuel for small rocket engines
with a metallic or nonmetallic chamber and nozzle. It contains a
polyester resin and additives for polymerization and combustion and
50--90% sodium chlorate as the oxidizer.

[PV]

SUB CODE: 21/ SUBM DATE: 11Oct63/ ATD PRESS: 4/38

Card 1/1 FW

ACC NR: AP7006085

(A)

SOURCE CODE: CZ/0078/66/000/011/0024/0024

INVENTOR: Svejka, O. (Engineer; Pardubice); Kozera, J. (Engineer; Pardubice)

ORG: none

TITLE: [Solid-fuel propellant] CZ Pat. No. PV 7461-65

SOURCE: Vynalezy, no. 11. 1966, 24

TOPIC TAGS: solid propellant, solid rocket propellant, solid fuel, ammonium perchlorate, perchlorate

ABSTRACT: Authors describe a solid fuel for propelling model rockets, aircraft, or ships, based on ammonium perchlorate, distinguished by the fact that it contains 0.5 to 20% by weight of powdered zinc with 200- μ grain size, in addition to the basic fuel and catalyst.

SUB CODE: 21/ SUBM DATE: 13Dec65

Card 1/1

Svejkovsky, E.

New method of completing home and apartment installations
using prefabricated materials. p. 128. ELEKTROTECHNIK. (Minis-
terstvo strojirenstvi) Praha. Vol. 11, no. 4, Apr. 1956.

Source: EEAL LC Vol. 5, No. 10 Oct. 1956

SVEJKOVSKY, F.

Prefabricated equipment for electric wiring. p. 329.

ELEKTROTECHNIK. (Ministerstvo tezkeho strojirenstvi) Praha, Czechoslovakia.
Vol. 14, no. 10, Oct. 1959.

Monthly list of East European Accessions (EEAI) LC, vol. 9, no. 1, Jan. 1960.

Uncl.

SVEJNA, M.

Sverma Ironworks. p. 138.
(HUTNIK, vol. 5, no. 5, May 1955, Praha)

SO: Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 11,
Nov. 1955, Uncl.

KOVAR, F.; SVEJNAROVA, M.

Diagnostic value of phonoradiographic recordings of physiological murmurs in children and adolescents. Česk. pediat. 19 no.12:
1084-1089 D:64.

1. Státní sanatorium v Praze (ředitel MUDr. F. Zavodny).

SVEJCAROVA-POHLOVA, M.

Unified health services in Romanian People's Republic. Pediat.
listy, Praha 7 no. 6:358-359 Nov-Dec 1952. (CIML 24:2)

1. Of the First Pediatric Clinic (Head--Prof. J. Svejcar, M.D.)
of Charles University, Prague.

5; E MARINA - POKLOVA, M.

Poisoning with salicylic acid after cutaneous application.
P. Vojtěch M. Švecová-Poklova, and Monika /First
Children's Clinic, Praha, Czechoslovakia/ České
93, 173-5 (1954). A 4-year-old child suffered from an ichthyo-
sis after having been treated with a 10% salicylic acid (I)
ointment extraneously. The ichthysis was successfully
treated by doses of NaHCO₃. At the first day of the poison-
ing, the I in the blood rose to 28 mg %; it had completely
disappeared on the fifth day. The alkali reserve showed a
decrease of 19 vol % CO₂. The K in the blood dropped
quite noticeably, and the T wave in the electrocardiogram
was suppressed. After 5 days the child was improved, and
could be discharged on the 11th day. Werner Jacobson

SVEJKCH, V.

Motor-shunting locomotives in the USSR. p. 29.

ZELEZNICKI DOPRAVA A TECHNIKA. (Ministerstvo dopravy) Praha, Czechoslovakia.
Vol. 7, no. 1, 1959.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 11,
November 1959.

Uncl.

SVEJNOHA, J.

VK-25-A combined blower for chopping and mashing. p. 15. (ZEMEDELSKE
STROJE, Vol. 2, No. 1, Jan 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

SVEJNOHA, J.

"Further conclusion from the testing of blowers designed for haulm crops."

p. 125 (Zemedelske Stroje) Vol. 2, no. 6, June 1957
Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

L 35377-66

ACC NR: AP6026849

SOURCE CODE: CZ/0060/66/000/002/0072/0074

AUTHOR: Skochil, Vladimir—Skochil, V. (Lieutenant colonel; Doctor of medicine);
Volek, Jiri—Volek, Y. (Lieutenant colonel; Doctor of medicine); Svejnoha, Jiri—
Shveynoga, Y. (Captain; Doctor of medicine)

ORG: none

TITLE: Epidemic of streptococcal anginas of alimentary origin at a military unit

SOURCE: Vojenske zdravotnické listy, no. 2, 1966, 72-74

TOPIC TAGS: army medicine, bacterial disease

ABSTRACT: At a military unit 62.4% of the soldiers who were getting their food from the same kitchen became ill within 5 days. The total number of afflicted soldiers was 475, and all were affected by a beta-hemolytic streptococcus of the group A type 3/27. It was discovered that the infection carrier was a cook who suffered from a suppurative finger. The streptococcus multiplied in the medium of an egg-spread. The cook himself became sick with the infection, as his body had no time to produce protective antibodies. Orig. art. has: 1 figure and 5 tables. [JPRS: 36,834]

SUB CODE: 06 / SUBM DATE: none / ORIG REF: 006 / OTH REF: 003

Card

1/1 *fh*UDC: 616.322-002-022.21.214-036.22-032/611.37: 356.33
0916-3604

SKAVRONSKIY, B.I.; Prinimal uchastiye SVEKIS, L.V.

[REDACTED] Correlation factors of some rock properties. Mat.po geol.i pol.
iskop.tsentr.raion.evrop.chasti SSSR no.5:188-204 '62.
(MIRA 16:6)

(Rocks—Sampling and estimation)

SVERKLISTYNG, F.

Agriculture & Plant & Animal Industry.

Activity and people on the "Perelom" Collective Farm. Smolenskoe obl. gos. izd-vo, 1950.

9. Monthly List of Russian Accessions, Library of Congress, April 1952 ~~1953~~, Uncl.

SVEKLISTENKOVA, S.

That is my duty. Za rul. 16 no.3:8 Mr '58. (MIRA 13:3)

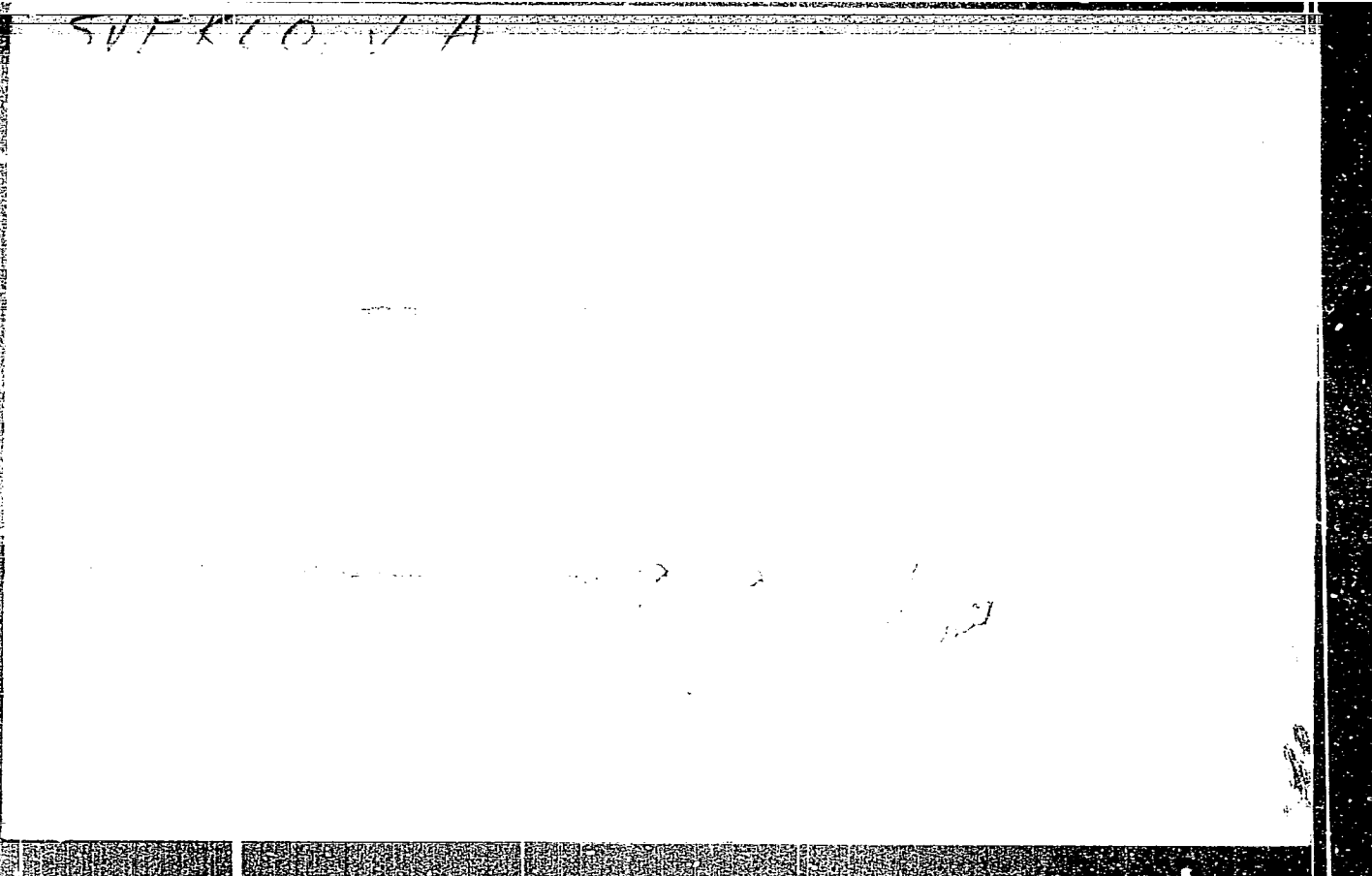
1.Obshchestvennyy instruktor Dobrovol'nogo obshchestva sodeystviya
armii, aviatsii i flotu, Kamyshlovskiy rayon, Sverdlovskaya oblasti'.
(Kamyshlov--Automobile drivers)

SVEKIC, V. A.

Mtr., Tomsk, State Univ., im. V. V. Kuybyshev, -1941-. Mbr., Karelo-Finnish Univ., Petrozavodsk, -c1948-. "The Determination of Tension in an Anisotropic Strip," Dok. AN, 32, No. 9, 1941; "Horizontal Waves and Relay Waves in Anisotropic Medium," ibid., 59, No. 5, 1948; "Sources of Vibration in an Anisotropic Semi-Plane," ibid., No. 6, 1948.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7



APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7"

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001654110015-7"

SVEKLC, V. A.

33907. Uprugkiye Kolyebaniya Anizotropnogo Tyela. Uchyan. Zapiski, (Lenyinr. Gos. Un-t Im. Zhdanova), Syeriya Matematicheskikh Nauk, Vyp. 17, 1949, C. 28-71.

SC: Letopis' Zhurnal'nykh Statey, Vol. 46, Moskva, 1949.

SVEKLO, V.A.

Elastic vibrations of anisotropic solids. Uch.zap.Len.un. no.114t28-
7. '49. (MIRA 10:3)
(Elastic solids) (Vibration)

PA 234T91

SVEKLO, V. A.

USSR/Physics - Diffraction Problem 1 Mar 52

"A Problem of Diffraction," V. A. Sveklo

"Dok Ak Nauk SSSR" Vol 83, No 1, pp 51-54

Considers a uniform isotropic elastic plane with a slot $y=0$, $x>0$, and consisting of 2 half planes $y \neq 0$ that possess different elastic properties with boundary of sepn $y=0$, $x<0$. At time $t < 0$ on the side of increasing x a linear-polarized wave consisting of a set of incident, reflected and refracted plane waves is moving. It is required to find the diffraction excitation

234T91

cond at a certain moment of time t within a certain area under the condition that the edges of the slot are rigidly sealed. Submitted 25 Dec 51 by Acad S. I. Sobolev.

234T91

SVERKLO V.A.

USSR :

Sverko, V. A. Lamb's problem for mixed boundary conditions. Doklady Akad. Nauk SSSR (N.S.) 95, 737-739 (1954). (Russian)

1-E/16

62

W. J. Smirnov et S. L. Soboleff ont été les premiers à donner une solution exacte du problème dans le cas où les conditions aux limites sont indépendantes des tensions. L'auteur donne une solution complète dans le cas où les conditions aux limites sont mixtes et trouve comme solution limite la solution connue du problème de Lamb mais où l'impulsion tangentielle est différente de zéro.

M. Kiselevitch (Paris).

22808

244260 1103, 1327, 1191

S/044/61/000/002/004/015
C111/C222**AUTHORS:** Bogolepova, N.V., and Sveklo, V.A.**TITLE:** On linearly polarized and plane waves behind the limit of elasticity**PERIODICAL:** Referativnyy zhurnal, Matematika, no.2, 1961, 44-45,
abstract 2B 222. ("Uch.zap.Petrozavodskogo un-ta", 1957
(1958), 5, no.4, 37-48)

TEXT: The present paper contains the investigation of linearly polarized and plane waves in the so-called medium of Hencky-Schmidt. A motion of the deformed medium is called a linearly polarized wave if among the three components of the deformation vector U_x, U_y, U_z only $U_z = W$ is different from zero, where W does not depend on z . For W the authors obtain a linear equation of second order of hyperbolic type; in the case of an ideal elasticity this equation changes to the ordinary wave equation. As an example the authors consider the determination of the shifts in the medium if on an absolutely rigid infinitely long cylinder which is soldered rigidly in an unbounded space in the moment $t = 0$ there is an action so that there arises an axiallysymmetric linearly

Card 1/2 X

AUTHORS:

Sveklo, V. A., Syukiaynen, V. A.

20-119-6-18/56

TITLE:

The Diffraction of a Plane Elastic Wave by an Angle (Difraktsiya
ploskoy uprugoy volny otnositel'no ugla)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol. 119, Nr 6,
pp. 1122 - 1123 (USSR)

ABSTRACT:

Let a plane with a cut-out angle ($\alpha < \pi$) be filled with an elastic medium. At the moment $t = 0$ a plane longitudinal wave strikes the vertex of the angle, causing a diffraction disturbance. The problem is here solved on the condition, that no tangential stresses occur in the side faces of the angle and no components of the vector of elastic displacement at right angles to the boundary. The corresponding conditions, which are given mathematically represent adhesion without friction. On these boundary a plane longitudinal elastic wave (striking the boundary) causes no reflected plane transverse wave. Therefore only a longitudinal disturbance can occur after the impact of the incident wave with the vertex of the angle. Therefore the diffraction disturbance will be of a longitudinal nature within a certain given sector. One boundary condition follows from the other on each side of the angle. Hence, the problem is reduced

Card 1/2

SOV/20-120-1-11/63

AUTHOR:

Sveklo, V. A.

TITLE:

On the Theory of the Impact of Cylinders (K teorii udara
tsilindrov)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol. 120, Nr 1,
pp. 47 - 50 (USSR)

ABSTRACT:

The problem of the impact of cylinders of the same material and of the same dimensions was investigated by A. N. Dinnik. The present paper reports on an approximate theory of the collision of any cylindrical bodies for the case of an initial contact of the bodies of the order of $n \geq 1$. The author starts from the most simple scheme: During the time of impact t_2 the range of pressure $2 l$, the pressure distributed over this range $p(x, t)$ and the impact force F remain unchanged and equal to their value at static compression in the case of an initial contact of n -th order. Disks of a thickness $h = 1$ are cut out of the cylinders. The equations obtained after the cutting out are written down and integrated. The course of computations is followed step by step. With increasing n the relation between F and α_0

Card 1/3

On the Theory of the Impact of Cylinders

SOV/20-120-1-11/63

SUBMITTED: June 7, 1957

1. Cylinders--Dynamics 2. Impact shock--Mathematical analysis

Card 3/3

SVEKLO, V.A. (Kalininograd)

Solution of dynamic problems in the two-dimensional theory
of elasticity for an anisotropic body. Prikl. mat. i mekh.
25 no.5:885-896 S-0 '61. (MIRA 14:10)
(Elasticity)

Mixed problem for ...

S/040/62/026/005/008/016
D234/D308

with the initial conditions

$$\begin{aligned} u(x, y, 0) &= u_0(x, y), \quad v(x, y, 0) = v_0(x, y), \quad (\partial u / \partial t)_0 = u_0'(x, y), \\ (\partial v / \partial t)_0 &= v_0'(x, y) \end{aligned} \quad (1.2)$$

and the boundary conditions

$$\tau_{xy}(x, 0, t) = A(x, t), \quad \sigma_y(x, 0, t) = B(x, t) \quad (1.3)$$

for $y \geq 0$. Solutions different from 0 inside the characteristic cone with the vertex at x_0, y_0, t_0 and having a required singularity on

Card 2/3

SVEKLO, V.A. (Kalininograd)

"On equilibrium of elastic anisotropic half-space"

Report presented at the 2nd All-Union Congress on Theoretical and Applied Mechanics,
Moscow 29 Jan - 5 Feb 64.

SVEKLO, V.A. (Kalininograd)

Boussinesq equations for an anisotropic half-space. Prikl. mat.
i mekh. 28 no.5:908-913 S-0 '64.

(MIRA 17:11)

DEN'SHCHIKOV, N.A.; SVEKOLKIN, N.V.

Gas removal from coal seams of the Donetsugol' Trust "Ugo-Zapad-naia" mine no.3.: Ugol' 35 no.5:23-25 My '60.
(MIRA 13:7)

1. Glavnyy inzhener tresta Donetskugol' (for Denshchikov). 2. Glavnyy
inzhener shakhty "Ugo-Zapadnaya" No.3 tresta Donetskugol' (for
Svekolkin).
(Donets Basin--Mine gases)

Some physical properties of ...

S/078/63/008/001/025/026
B117/B108

the two bronze types, and increased with increasing temperature within a wide range. For samples with 25 and 30% Cu₂O or 30% AgNO₃, the thermo-emf changes its sign twice in the vicinity of -100°C. The thermo-emf of all other samples showed a maximum in the negative centigrade range, and was nearly constant between -50 and +150°C. Also the Hall constant changes its sign twice within the same temperature range. This is attributed to phase transitions. There are 2 figures and 1 table.

ASSOCIATION: L'vovskiy gosuniversitet im. Iv. Franko (L'vov State University imeni Iv. Franko)

SUBMITTED: April 26, 1962

Card 2/2

SVEKROV, Yu.F.

Acute appendicitis in children; from data of the surgery section
of the Omsk Clinical Hospital for 1955. Pediatriia 37 no.7:89
Jl '59. (MIRA 12:10)

1. Iz kafedry gospital'noy khirurgii Omskogo meditsinskogo
instituta.

(APPENDICITIS)

SVEKROV, Yu.F. (Omsk, 34, ulitsa Gertsena, d.310)

Abstracts. Ortop., travm. i protez. 26 no.3:70 Mr '65.
(MIRA 18:7)

1. Iz kafedry detskoy khirurgii (zav. - dotsent K.I.Chulovskiy)
Omskogo meditsinskogo instituta (redaktor - dotsent L.G.Makarov).

SVERKUS, O.

William Hume-Rothery's Electrons, Atoms, Metals, Alloys; a book review. p. 125

Vol. 115, no. 2, Feb. 1956

TÁRNYESZTET ÉS TARSADALOM

Budapest, Hungary

Source: East European Accession List. Library of Congress
Vol. 5, No. 3, August 1956

SVEKUS, C.

SVEKUS, C. Istvan Pais' Vegyesz szemmel a vilagban (The World Through
the Eyes of a Chemist); a book review. p. 576.

Vol. 114, No. 9, Sept. 1955

TERMESZET ES TARSADALOM

SCIENCE

Budapest, Hungary

So: East European Accession, Vol. 5, No. 5, May 1956